Arizona Board of Executive Clemency Board Hearing Posting Sheet



				# 1912 *)					
HRG TYPE	November 1, 2022	ADC# HRG TYPE	November 2, 2022	ADC# HRG TYPE	November 3, 2022	ADC#				
							_			
								Legend:		
								PAR	Parole Revocation	
								HAR R PA	Home Arrest Revo CSR Revocation Parole 412A	
								PB HA	Parole 412B Home Arrest	
								AD	Absolute Discharg	ge
Pu	Pursuant to ARS §38-431.02 (F), notice is hereby given to the members of the Arizona Board of Executive Clemency and to the general public that the AZBOEC will hold regular hearings. The hearings will begin at 8:30								Commutation Pha	-
a.m. and will be held at 1645 W. Jefferson St., Suite 101, Phoenix, Arizona. A copy of the agenda for the hearings will be available at least 24 hours in advance. The Board Chairman may elect to enter into Executive Session for the purpose of receiving legal advice with the attorney for the Board as authorized by A.R.S §38-431.03.A(3). Above is a list of the hearings and the days which they will occur. Inmates or persons appearing on this posting may be subject to removal from the hearing docket at the time or prior to the hearing date. Please note hearings are not held on friday.								CS1 CS2	Commutation Pha	
I	AMERICAN DISABILITY ACT: Persons with disabilities may request reasonable accommodations such as sign language interpreters by contacting Ms. Renee Brookshire at 602-542-5656. Audio assistance devices are							IDD	Imminent Danger	of Dea
AN pre	MERICAN DISABILITY ACT: Person esent in the Board's hearing roo	ons with disabilities may reque m. Interpreter requests should	st reasonable accommodations I be made as early as possible t	such as sign language interpret to allow time to arrange the acco	ers by contacting Ms. Renee Broommodation.	okshire at 602-542-5656. Audio assista	ance devices are	603L	Special Order by Court	
			,	1/1/				M P	Modification	
Da	ated October 13, 2022	Signed:	1						Pardon	

CHAIRMAN

Special Hearing

Training

Rescission

Executive Session

S

X

 \mathbf{T}

RES